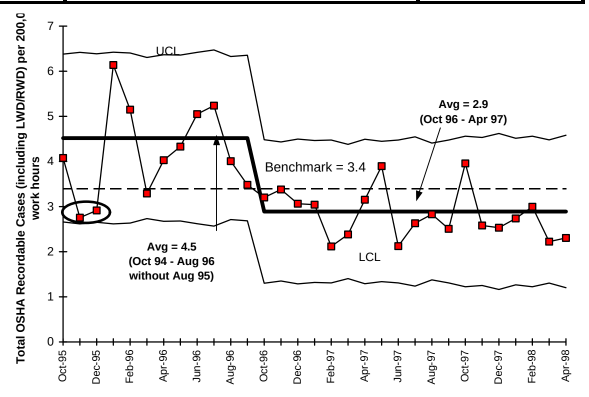
HANFORD SITE ALL HANFORD PROJECTS
PERFORMANCE REPORT Total OSHA Recordable Case Rate

APRIL 1998



Sitewide OSHA Recordable Cases showed a significant decrease starting in October 1996. Improvement appears to be continuing with nine of the past eleven months below average, but is not yet statistically significant.

Benchmarks: DOE and Contractors CY 96 Rate = **3.4**, Contractor = 3.6, Construction = 5.3, Research = 3.4

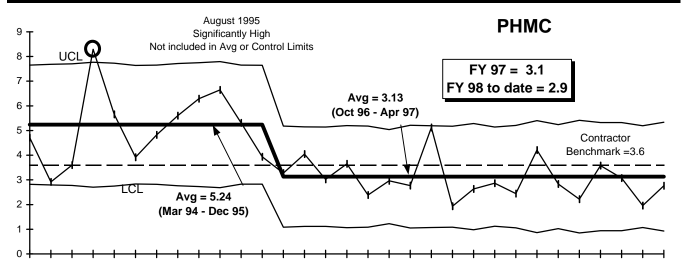
The PHMC, ERC, and PNNL long term average rates are all below their respective DOE benchmarks. When CY 1997 DOE safety data is available, the benchmarks will be updated with this data.

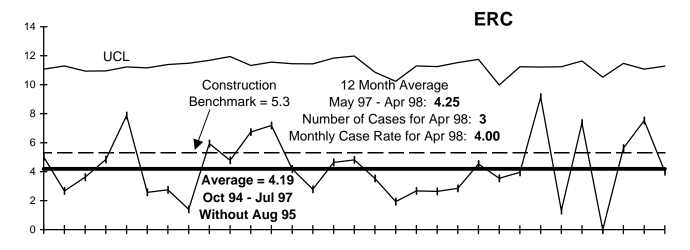
Within the Project Hanford Management Contract (PHMC) Team, DynCorp and Duke Engineering Services Hanford (DES) have high OSHA recordable case rates for fiscal year 1998 to date. The DES Total OSHA Recordable Case Rate for FY 1997 was 4.4, which was high compared to the other PHMC projects. DESH (lead contractor for Spent Nuclear Fuels) continues to have the highest Lost/Restricted Workday Case Rate, OSHA Recordable Case Rate, Severity Rate, and DOE Safety Cost Index among the PHMC team contractors. DESH reached 850,000 hours without a lost away workday case, which was a notable achievement. However, the poor performance in less severe cases, and their high number of restricted workdays is cause for concern.

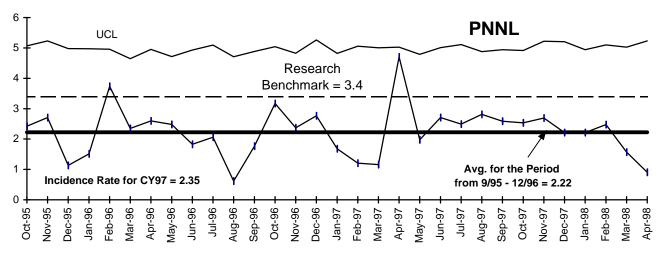
The DynCorp high rate is less serious, as DynCorp showed a strong decreasing trend in their accident rates last fiscal year. The DynCorp high rate is due to spikes in October 1997 and January 1998 cases. Without these two months, the DynCorp OSHA recordable rate would be the same as the overall PHMC rate. Also, DynCorp Lost/Restricted Workday Case Rate and Severity Rates are closer to the respective PHMC overall rates versus DES.

HANFORD SITE BY HANFORD PROJECT
PERFORMANCE REPORT Total OSHA Recordable Case Rate

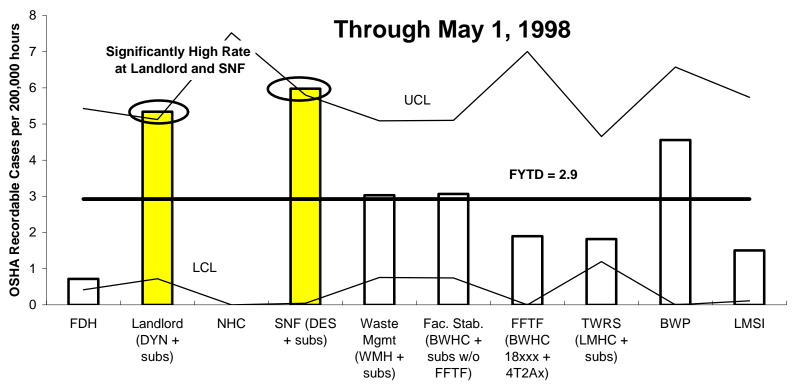
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HANFORD SITE	PHMC PROJECTS	A DDU 4000
PERFORMANCE REPORT	OSHA Recordable Cases By Project	APRIL 1998



Project (Major Contractor plus Subs)